POOR LEGIBILITY.

ONE OR MORE PAGES IN THIS DOCUMENT ARE DIFFICULT TO READ DUE TO THE QUALITY OF THE ORIGINAL

PA REPORT CHECKLIST

SEMS-RM DOCID # 1172309 CA0_000_ Site Name: Jalk Fee/Mobil Lease Property EPA ID#: Transmittal List 2. HRS Scoresheet Packet, including Rationale PA Report, which includes a Site Location Map and Site Layout Map 4. EPA Region 9 Remedial Site Assessment Decision Form 5. Appendix A, Reference List 6. Appendix B, Photographic Documentation: None 7. 8. Appendix C, Contact Log 9. Appendix D, Contact Reports 10. Appendix E, Site Reconnaissance Interview and Observation Report: None 11. EPA Potential Hazardous Waste Site Preliminary Assessment Form 12. Latitude and Longitude Calculations Worksheet 13. References (refer to Guidelines for References, Copying Referenced Materials, in Section 30 of the Reference Handbook for the Site Assessment Project)

囚

M

 \square

 \boxtimes

14. EPA CERCLA Eligibility Questionnaire (not submitted to EPA - stays in State/contractor files)

Review conducted by:

1

Memorandum

To:

Rachel Loftin, U.S. EPA, Region IX Complete Work May 17, 1999

Subject:

1

Date:

Attached is the following com	mpleted document:
PA X SI Oth	er
Site Name:	Jalk Fee Mobil Lease Property
EPA ID:	CAO 000 024 554
City, County, State:	Santa Fe Springs, Los Angeles, California
For E	PA Use Only
Latitude:	Longitude:
CERCLIS Data Changes:	PA-1 Complete = "H"
EPA Decision:	
Archive Site:yes	volved?yes no
Lead Agency:	S
Approval by Site Assessment Mar	nager: RNbSt-
Sign-Off Date:	6.15.99
Document Screening Coordinator	: Inn Ficher
Chief, States, Planning, and A	ssessment Office: Betsy Cumow

REGION 9 SUPERFUND SITE ASSESSMENT PROGRAM ROUTING SLIP FOR STATE AND CONTRACTOR REPORTS							
NAME/MA	INITIALS	DATE					
SITE ASSESSMENT MANAC	GER (SFD-5)		/				
Please mark the contents in the	package:	· ·					
Site Assessment Re	port	,					
HRS Scoresheets a	nd Rationale						
EPA Potential Haza	ardous Waste Site PA Form						
Archive Memo to F	File						
Sample Plan and A							
Document Screening Coord.:	Philip Armstrong (SFD-5) ANN FICHER	QJ.	JUN 23 1999				
Section Chief:	Betsy Curnow (SFD-5)	BC	7/2				
Document Screening Coord.:	05	JUL 0 2 1999					
ISSI:	Vantam Formu (SFD-2) Jo Deleon	RM					
Superfund Records Center:	Barbara Chertowsky	k	70E 0 8 1840				

ity: _	Sant	a Fe S	prings	_ Co	unty or I	Parish: _	Los Angele	<u>s</u>	State: _Cal	ifornia
lefer t	o Re	port I	Dated:	Rep	ort Typ	e: <u>Preli</u>	minary Ass	essment	****	
eport	deve	eloped	by: <u>Joseph C</u>	ully						
			•						· · · · · · · · · · · · · · · · · · ·	
ECIS									•	
· 1.	Fu	rther	Remedial Site A	ssessme	nt undei	r CERCL	A (Superfu	ınd) is <u>n</u> ı	ot required b	ecause:
		la.	Site does not qu Action - NFA)		r further	remedial	site assessm	ent unde	r CERCLA (N	No Further
			EPA is retainin interest in the s		e in CER	RCLIS bed	ause the Fe	deral Suţ	perfund progra	am still has an
			or an appropria EPA believes n returned to the	te Federa o further CERCLI	al Superf Federal S site in	fund respo Superfun ventory if	onse action l d response i	nas been is approp	completed. Triate. Archive	ed sites may be
			Superfund cons	ideration	ı is disco	vered.				
,	Ç.	1b.	Site may qualif				deferred to:	□ RC	RA 🗆 NR	С ДЯRWQCB
/ _{2.}			Site may qualify	y for furt	ther actio	on, but is o				` `
2.	Fur	rther .		y for furt led Und	ther action the control of the contr	on, but is on CLA 2a.((Optional) P	riority: {	☐ Higher □ RS Evaluation	□ Lower
2.	Fur 2b.	Activ	Site may qualify Assessment Need vity Type:	y for furt led Und	ther action the control of the contr	on, but is on CLA 2a.((Optional) P	riority: {	☐ Higher □ RS Evaluation	□ Lower
2. SCU	Fur 2b.	Activ	Site may qualif	y for furt led Und	ther action the control of the contr	on, but is on CLA 2a.((Optional) P	riority: {	☐ Higher □ RS Evaluation	□ Lower
	Fun 2b.	Activ	Site may qualify Assessment Need vity Type: TIONALE:	y for furt	PA Other	CLA 2a.((Optional) P	riority: {	☐ Higher □	Lower
	Fun 2b.	Activ	Site may qualify Assessment Need vity Type: TIONALE:	y for furt	PA Other	CLA 2a.((Optional) P	riority: {	☐ Higher □	Lower
	SSIO	Activ	Site may qualify Assessment Need Vity Type: TIONALE:	y for furt	PA Other	CLA 2a.((Optional) P	riority: [☐ Higher □	Lower
	SSIO	Activ	Site may qualify Assessment Need wity Type: TIONALE:	y for furd	PA Other	CLA 2a.((Optional) P ESI ESI Plum	riority: {	Higher CRS Evaluation	Lower
	SSIO	Activ	Site may qualify Assessment Need Vity Type: TIONALE: NOCS In grow	y for furt	PA Other	CLA 2a.(SI	Optional) P ESI Plum Plum	riority: [Higher C RS Evaluation	Lower
	SSIO	Activ	Site may qualify Assessment Need Vity Type: TIONALE: NOCS In grow	y for furt	PA Other	CLA 2a.(SI The management of	Optional) P ESI ESI Plum Flum Set	far-	Contain Contain For levels ficant	Lower a ted

Preliminary Assessment

Site: Jalk Fee/Mobil Lease Property

10607 Norwalk Boulevard

Santa Fe Springs, California 90670

Site EPA ID Number: CA0 000 024 554

Work Assignment Number: 60-15-9J00, ARCSWEST Program

Submitted to: Rachel Loftin

Work Assignment Manager

EPA Region IX

Date: May 17, 1999

Prepared by: Joseph Cully

Review and Concurrence: Greg Holmes

1.0 INTRODUCTION

The U.S. Environmental Protection Agency (EPA), Region IX, under the authority of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986 (SARA), has tasked the California Department of Toxic Substances Control (DTSC) to conduct a preliminary assessment (PA) of the Jalk Fee/Mobil Lease Property (Jalk Fee) Site in Santa Fe Springs, Los Angeles County, California.

The purpose of the PA is to review existing information on the site and its environs to assess the threat(s), if any posed to public health, welfare, or the environment and to determine if further investigation under CERCLA/SARA is warranted. The scope of the PA includes the review of information available from federal, state, and local agencies and performance of an onsite reconnaissance visit.

Using these sources of existing information, the site is then evaluated using the EPA's Hazard Ranking System (HRS) criteria to assess the relative threat associated with actual or potential releases of hazardous substances at the site. The HRS has been adopted by the EPA to help set priorities for further evaluation and eventual remedial action at hazardous waste sites. The HRS is the primary method of determining a site's eligibility for placement on the National Priorities List (NPL). The NPL identifies sites at which the EPA may conduct remedial response actions. This report summarizes the findings of these preliminary investigative activities.

Jalk Fee was identified as a potential hazardous waste site and entered into the Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) on October 13, 1993 (CAO 000 024 554). The site was entered into CERCLIS based on soil and groundwater sampling performed by Woodward-Clyde, McLaren-Hart, and Levine-Fricke from 1988 to 1994.

1.1 Apparent Problem

The apparent problems at the site are as follows:

- Groundwater is present beneath the Site at depths ranging from 62 to 67 feet below ground surface (bgs.). Maximum concentrations of 2,200 μ /kg. Tetrachloroethylene (PCE) and 180 μ g./kg. Trichloroethylene (TCE) were detected in the groundwater (the maximum contamination limit (MCL) for each of these substances is 5 μ g./kg.) Also, up to 7 μ g./kg. 1,1-dichloroethylene (1,1-DCE) was detected in the groundwater (the MCL for this substance is 7 μ g./kg.). Based on studies performed by Alton Geoscience, it is likely that these contaminants in the groundwater are affected by Continental Heat Treat, a facility which borders the site to the south (7).
- The soil on the Site also contained high concentrations of TCE and PCE. In June, 1988, Alton Geoscience removed approximately 2,600 tons of soil from this Site. No confirmation sampling was performed, however, because Alton believes that they excavated all soil that could have possibly been contaminated based on an October, 1997 Remedial Action Plan (9).

2.0 SITE DESCRIPTION

2.1 Location

Jalk Fee is located at 10607 Norwalk Boulevard, Santa Fe Springs, California. The geographic coordinates for the site are 33° 56' 21.0" North latitude and 118° 03' 37.0" West longitude (Township 3 South, Range 11 West, Section 6, San Bernardino Baseline and Meridian (SBM), USGS, Whittier Quadrangle, 7.5-minute Series, 1974). The location of the site is shown in Figure 2-1.

2.2 Site Description

The site occupies approximately 8.8 acres of undeveloped land in an industrial area. It is located in the southwest portion of the Santa Fe Springs oil field, which is an active oil field, is bordered on the south by Continental Heat Treat and on the east by Norwalk Boulevard. The layout for this site is shown in Figure 2-2 (7).

2.3 Operational History

This Site has been used for oil production from the 1920s to the present. The current tenant, Hathaway Company, has conducted oil production activities since the 1980s. The Mobil Foundation, a non-profit subsidiary of Mobil Corporation which contributes to charitable causes, is the owner and Hathaway Company, which leases this property from the Mobil Foundation, is the operator. Current and previous site structures include the following:

- Four oil production wells: three along the northern property boundary and one along the southern property boundary, are present at the Site. The one along the souther property boundary is the only one that is active. Five additional oil production wells were previously abandoned.
- A tank battery consisting of six above ground tanks is located in the northwest corner of the site.
- Eight former sumps (mud pits) associated with oil drilling and production have been observed in historic aerial photographs.
- From approximately 1920 to 1942, a small oil refuse area (boneyard area) used for the storage of metal objects was present in the southwest portion of the property.
- In the late 1920s and early 1930s, above-ground storage tanks were located in the southeast portion of the property.

Trucking operations were performed in the central portions of the site. The dates of those activities are unknown. The northeastern portion of the site was, at one time, leased to a company that used solvents. The dates and details of that activity are also unknown.

Adjacent properties have been developed for industrial and commercial use. The Continental Heat Treating, Inc. facility, which has been operating adjacent to the southeastern property boundary of the Site since 1969, used tetrachloroethylene (PCE) for business operations (7, 28).

Figure 2-1 Site Location



SCALE 1: 24,000

SOURCE:

States Geological Survey Minule Topographic Map: Whittier Quadrangle

> ALTON GEOSCIENCE Irvine, California

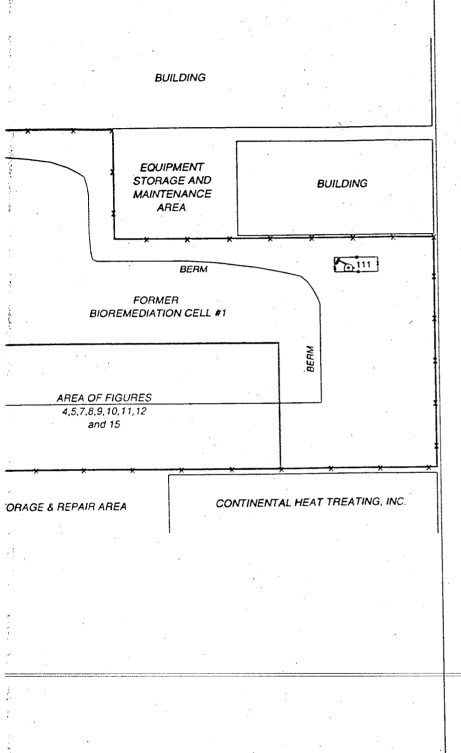


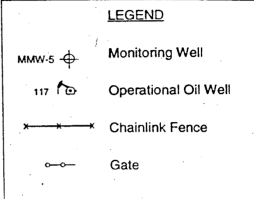
VICINITY MAP

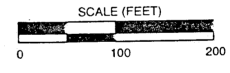
Mobil Jalk Fee Property 10607 Norwalk Boulevard Santa Fe Springs, California

FIGURE 1

Figure 2-2 Site Layout







Source:

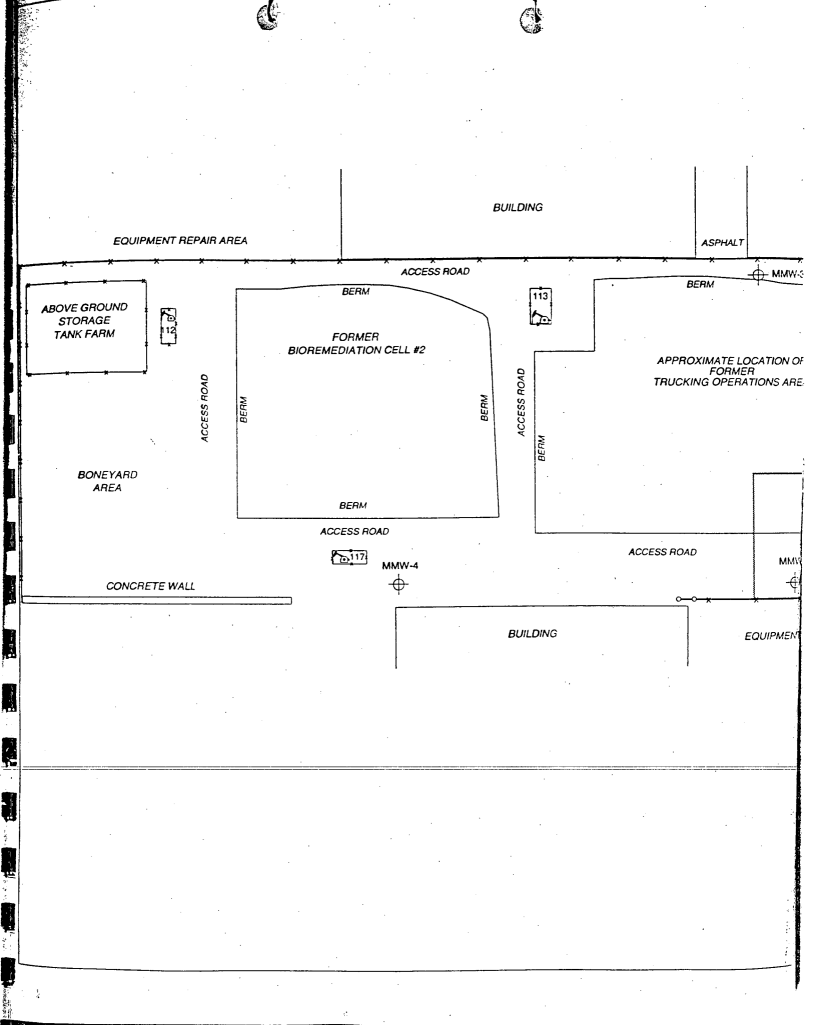
Modified from a map created by McLaren-Hart

SITE PLAN

Mobil Jalk Fee Property 10607 Norwalk Boulevard Santa Fe Springs, California



FIGURE 2



2.4 Regulatory Involvement

In 1996, the site entered into a Voluntary Cleanup Agreement with DTSC regarding a portion of the site which was 150 feet by 150 feet, was located in the southwest corner of the property, and was formerly known as the "boneyard".

On December 23, 1996, DTSC wrote a letter stating that this portion of the site had been cleaned up to satisfactory levels, and that DTSC would take no further action. However, this only pertained to the boneyard section, and did not prevent DTSC from taking action regarding the remainder of the site (6).

On February 11, 1998, David R. Klunk, Director of Environmental Services for the city of Santa Fe Springs, referred this site, along with Continental Heat Treat, to DTSC and the California Regional Water Quality Control Board (RWQCB) (8).

On March 1, 1999, RWQCB sent a letter to Alton Geoscience, stating that the soil at this site had been remediated although they needed to continue with the groundwater monitoring and reporting program (25). This was based on the oversight of Alton's cleanup activities (7 and 9) which were overseen by Manjulika Chakrabarti of RWQCB (24).

Currently, a team consisting of the following people from DTSC, RWQCB, and U.S. EPA are all involved in a project whereby the groundwater is being analyzed and remediated in the City of Santa Fe Springs:

DTSC: Sayareh Amirebrahimi, Nancy Carder, Shahir Haddad, and Andres Cano.

RWQCB: John Geroch.

U.S. EPA: Craig Cooper (13).

Until recently, Keith Elliot of RWQCB was also with this team, but he is no longer with RWQCB (27).

3.0 HAZARD RANKING SYSTEM FACTORS

3.1 Sources Of Contamination

TCE, PCE, and 1,1-DCE have been found in high concentrations in the groundwater. Based on studies of past site activities and sampling performed by Alton Geoscience, this contamination may be due to past and present activities at Continental Heat Treat rather than Jalk Fee (7 and 9).

3.2 Groundwater Pathway

The first regional groundwater-bearing zone is the Exposition Aquifer, which is first encountered at approximately 60 feet below ground (fbg.). The second regional aquifer is the Gage Aquifer, first encountered at approximately 110 fbg. The upper 100 feet of sediments consist predominantly of permeable sands, although the upper 15 feet of sediments have a higher silt and clay content and lower permeability (7). There are 44 drinking-water wells within a 4-mile radius of this site, which serve approximately 250,00 people (3).

3.2.1 Hydrogeological Setting.

The Santa Fe Springs Oil Field is located on the Santa Fe Springs plain, which is part of the Montebello Forebay non-pressure area of the Central Basin. Groundwater is found throughout the region under unconfined conditions in the Recent Alluvium and in the underlying Exposition Aquifer.

The groundwater wells which were sampled, and in which the hazardous substances contamination was found, was in the Exposition Aquifer. Although it is not known for sure at this time whether or not there is contamination in the Gage-Gardena Aquifer, which is a major source of drinking water, there is interconnection between the Exposition and both the Gage-Gardena and the Hollydale aquifers within 2 miles of the site. The Hollydale Aquifer is also a major source of drinking water for the Santa Fe Springs area (26 and 27).

Significant hydrologic features in the area include the San Gabriel River, which flows approximately north-south along the western edge of the city. There are also two extensive water spreading grounds/percolation basins approximately 1 to 2.5 miles northwest of the city limits. These features will act as groundwater recharge, or "mounding" areas, thus inducing groundwater flow away from them (7).

3.2.2 Groundwater Targets.

The nearest drinking water well is **Well Number 1625-N**. This well is operated by the City of Santa Fe Springs, and is **FX-9** Wells

The City of Santa Fe Springs operates a blended drinking water system that consists of 3 wells that serve approximately 15,000 people. Currently, the City of Santa Fe Springs obtains 50% of its drinking water from groundwater and 50% from surface water. No well contributes greater than 40 percent to the system. All 3 of the wells operated by the City of Santa Fe Springs are within 4 miles of the site (3 and 15).

The City of La Habra Heights operates a blended drinking water system that consists of 4 wells that serve approximately 5,000 people. Currently, the City of La Habra Heights obtains 99% of its drinking water from groundwater and 1% from surface water. No well contributes greater than 40 percent to the system. All 4 of the wells operated by the City of La Habra Heights are within 4 miles of the site (3 and 16).

The Southern California Water Company operates a blended drinking water system that consists of 6 wells that serve approximately 36,000 people. Currently, the Southern California Water Company obtains 60% of its drinking water from groundwater and 40% from surface water. No well contributes greater than 40 percent to the system. All 6 of the wells operated by the Southern California Water Company are within 4 miles of the site (3 and 21).

The City of Pico Rivera operates a blended drinking water system that consists of 8 wells that serve approximately 36,500 people. Currently, the City of Pico Rivera obtains 50% of its drinking water from groundwater and 50% from surface water. No well contributes greater than 40 percent to the system. All 8 of the wells operated by the City of Pico Rivera are within 4 miles of the site (3 and 18)..

Laurence McGee School operates a well that serves approximately 500 people. Currently, Laurence McGee School obtains all of its drinking water from groundwater. This well operated by the Laurence McGee School is within 4 miles of the site (3).

The City of Downey operates a blended drinking water system that consists of 19 wells that serve approximately 83,000 people. Currently, the City of Downey obtains all of its drinking water from groundwater. No well contributes greater than 40 percent to the system. 8 of the 19 wells operated by the City of Downey are within 4 miles of the site (3).

The City of Norwalk operates a blended drinking water system that consists of 4 wells that serve approximately 18,00 people. Currently, the City of Norwalk obtains 66% of its drinking water from groundwater and 34% from surface water. No well contributes greater than 40 percent to the system. All 4 of the wells operated by the City of Norwalk are within 4 miles of the site (3 and 17).

The Park Water Company operates a blended drinking water system that consists of 4 wells that serve approximately 60,000 people. Currently, the Park Water Company obtains 20% of its drinking water from groundwater and 80% from surface water. No well contributes greater than 40 percent to the system. All 4 of the wells operated by the Park Water Company are within 4 miles of the site (3 and 23).

The Pico Water District operates a blended drinking water system that consists of 6 wells that serve approximately 25,000 people. Currently, the Pico Water District obtains all of its drinking water from groundwater. No well contributes greater than 40 percent to the system. 2 of the 6 wells operated by the Pico Water District are within 4 miles of the site (3 and 19).

The San Gabriel Valley Water Company operates a blended drinking water system that consists of 4 wells that serve approximately 6,000 people. Currently, the San Gabriel Valley Water Company obtains all of its drinking water from groundwater. No well contributes greater than 40 percent to the system. All 4 of the wells operated by the San Gabriel Valley Water Company are within 4 miles of the site (3 and 22).

Suburban Water Systems operates a blended drinking water system that consists of 2 wells that serve approximately 52,000 people. Currently, Suburban Water Systems obtains 75% of its drinking water from groundwater and 25% from surface water. Each well contributes equally to the system. 1 of the 2 wells operated by Suburban Water Systems is within 4 miles of the site (3 and 20).

3.2.3 Groundwater Pathway Conclusion.

A total of 3 wells have been sampled on-site. Sampling of these wells has shown that the Exposition Aquifer is contaminated with hazardous substances, i.e. 1,1-DCA, PCE, and TCE. The soil in this area between ground surface and the Gage Aquifer consists predominantly of permeable sands without any known clay layer. Therefore, the potential for contamination of the deeper aquifer can be projected, although it is not known for sure at this time whether or not the Gage Aquifer is contaminated because the geologists do not want to risk contaminating it with contaminants from the Exposition Aquifer. Further, as has been previously stated, the Exposition Aquifer is interconnected with both the Gage and the Hollydale aquifers within 2 miles of the site (7, 26, and 27).

Groundwater in the vicinity of Jalk Fee occurs in two aquifers. The first is the Exposition Aquifer, which is first encountered at approximately 60 fbg., and the second is the Gage Aquifer, which is first encountered at approximately 110 fbg. Groundwater is found throughout this area under unconfined conditions in the Recent Alluvium and in the underlying Exposition Aquifer. Within the Santa Fe Springs Oil Field, the upper 100 feet of sediments consist predominantly of permeable sands, although the upper 15 feet of sediments have a higher silt and clay content and lower permeability. Therefore, there is the potential for contaminants to leach from the shallow Exposition Aquifer to the deeper Gage Aquifer (7).

The nearest drinking water well is approximately two-thirds of a mile northwest of the Site. Eleven water purveyors operate 44 drinking water wells within 4 miles of the site. These wells are part of systems that serve approximately 250,000 people (3 and 7). This drinking water is partly from the Gage Aquifer, but mostly from the Hollydale Aquifer (26 and 27).

3.3 Surface Water Pathway

There are no drinking water intakes, fisheries, or sensitive environments within 2 miles of the site.

3.4 Soil Exposure And Air Pathway

No residences, schools, or daycare centers are on the same property and within 200 feet of contamination associated with the site.

4.0 EMERGENCY RESPONSE CONSIDERATIONS

The National Contingency Plan [40 CFR 300.415 (b) (2)] authorizes the EPA to consider emergency response actions at those sites that pose an imminent threat to human health or the environment. For the following reasons, a referral to Region IX's Emergency Response Section does not appear to be necessary:

- Currently, the site does not generate, receive, or store hazardous waste.
- The entire site is surrounded by a chain-link fence.
- The soil on site has been remediated to regulatory cleanup levels.

5.0 SUMMARY

Jalk Fee is located at 10607 Norwalk Boulevard in the city of Santa Fe Sprins, California, and consists of approximately 8.8 acres.

The site is now inactive, but it had been used to conduct oil production activities since the 1980s. Based on sampling activities performed by Alton Geoscience, it appears that contamination to the groundwater and the soil may have been caused by activities of adjacent Continental Heat Treat. Alton Geoscience has remediated the contaminated soil at the site, as confirmed by RWQCB.

The City of Santa Fe Springs referred this site and Continental Heat Treat to DTSC and RWQCB. A team consisting of personnel from DTSC, RWQCB, and U.S. EPA are all involved in a project whereby the groundwater in the City of Santa Fe Springs is being analyzed.

The pertinent HRS factors associated with the Site are:

- TCE, PCE, and 1,1-DCE have been found in high concentrations in the groundwater.
- Approximately 250,000 people are using drinking water from wells located within 4 miles of this Site.
- There are no drinking water intakes, fisheries, or sensitive environments within 2 miles of the site.
- No residences, schools, or daycare centers are on the same property and within 200 feet of contamination associated with the site. Currently, the site does not generate, receive, or store hazardous waste.
- The entire site is surrounded by a chain-link fence.
- The soil on site has been remediated to regulatory cleanup levels.

Salling at Self House

Page 1 of 1

EPA ID: CAUUUUU24554 Site Name: JALK	N FEE		State ID. 4416
Alias Site Names: JALK FEE			
MOBIL OIL MOBIL OIL CORP.	·		·
•	O	IOEL EĆ	State: CA
City: SANTA FE SPRINGS	County or Parish: LOS AN		State: CA
Refer to Report Dated:	Report Type: PRELIMINAR	RY ASSESSIVIEINT UUT	
Report Developed by:			
DECISION:			
1. Further Remedial Site Assessme because:	nt under CERCLA (Superfun	d) is not required	•
· ·	har ramadial sita assassman	t under CERCLA	•
1a. Site does not qualify for furt (No Further Remedial Action Pla	nned - NFRAP)	it allact officer	
1b. Site may qualify for action, b	out is deferred to:		
X 2. Further Assessment Needed Und	ler CERCLA:		
2a. Priority: X Higher Lov	•		
2b. Other: (recommended actio	n) High	•	:
DISCUSSION/RATIONALE: Site shows high concentrations of VOCs. Although it is a	approximately 2 miles downgradient o	of the Omega Chemical NPL sit	e, the concentrations found
on-site indicate a distinct on-site source. A multi-agency	workgroup has designated this a stud	ly area which is being investiga	ated by the workgroup.
	•		.
		•	•
			•
		4	
·	•		
•			· · · · · · · · · · · · · · · · · · ·
		• *	
•		•	
	•	•	•
	•.		
Site Decision Made by:			<u> </u>
	J. J		Date : 06/15/1999
Signature:	TIVELLE		Date: 00/15/1999

APPENDIX A

REFERENCE LIST

Site: Jalk Fee/Mobil Lease Property

- 1. January 12, 1997 Resource Conservation and Recovery Information System.
- 2. March 12, 1998 Comprehensive Environmental Response, Compensation, and Liability Information System.
- 3. January 8, 1999 map from U.S. EPA, based on latitude and longitude of the site, giving detailed information on drinking water wells within a 4-mile radius of the site.
- 4. December 21, 1993 Soil Remedial Action Plan prepared by McLaren/Hart Environmental Engineering.
- 5. November 15, 1994 Limited Subsurface Investigation: Tetrachloroethylene (PCE) Impacted Soil at Mobil Jalk Fee Property, Santa Fe Springs, California. Prepared by McLaren/Hart Environmental Engineering Corporation.
- 6. December 23, 1996 letter from Hamid Saebfar of the California Department of Toxic Substances Control (DTSC) to Tom Walker of Mobil Exploration & Producing U.S., Inc.
- 7. October 10, 1997 Alton Geoscience Site Assessment Report/Remedial Action Plan for the site.
- 8. February 11, 1998 letter from David R. Klunk of the Santa Fe Springs City Fire Department to DTSC and RWQCB.
- 9. October 14, 1998 Alton Geoscience Remedial Excavation/Site Closure Report for the site. November 9, 1998 telephone conversation with Frank Gonzales of DTSC.
- 10. November 9, 1998 telephone conversation with Andres Cano of DTSC.
- 11. November 9, 1998 telephone conversation with Nancy Carder of DTSC.
- 12. Telephone conversations with Michael Pitta and John Trumpeter of Alton Geoscience.
- 13. Telephone conversations with Keith Elliot and Manjulika Chakrabarti of the California Regional Water Quality Control Board, Los Angeles Region (RWCB).

- 14. February 24, 1999 telephone conversations with Steven Chase of the Santa Fe Springs City Fire Department.
- 15. March 9, 1999 telephone conversation with Ron Hughes of the City of Santa Fe Springs Water Department.
- 16. March 9, 1999 telephone conversation with Anthony Zampiello of the La Habra Heights Water District.
- 17. March 9, 1999 telephone conversation with Paul Weldon of the Norwalk City Water District.
- 18. March 9, 1999 telephone conversation with Jerry Grant of the Pico Rivera City Water District.
- 19. March 9, 1999 telephone conversation with Adrian Diaz of the Pico Water District.
- 20. March 9, 1999 telephone conversation with Tom Luczak of the Suburban Water Company.
- 21. March 9, 1999 telephone conversation with Gary Williams of the Southern California Water Company.
- 22. March 9, 1999 telephone conversation with Dan Arrighi of the San Gabriel Valley Water Company.
- 23. March 9, 1999 telephone conversation with Gary Lynch of the Park Water Company Bellflower Norwalk.
- 24. May 14, 1999 telephone conversation with Michael Pitta of Alton Geoscience.
- 25. March 1, 1999 letter from RWQCB, approving the soil remediation for this site.
- 26. California Department of Water Resources, Bulletin 104.
- 27. May 14, 1999 conversation with Andres Cano of DTSC.
- 28. June 7, 1999 Site Reconnaissance Visit of the Site with Michael Pitta of Alton Geoscience.

APPENDIX B

PHOTOGRAPHIC DOCUMENTATION



1. Southwest well, which was the only active well. Photo was taken from the south.



2. Fourth well in the northwest corner of the site.



3. Tank farm in the northwest corner of the site, just west of the fourth well in Photo 2. Photo taken from the east.



4. Tank farm. Photo from the west.



5. Tank farm. Photo taken from the west



6. Tank farm. Photo taken from the north.



7. Tank farm. Photo taken from the north.



8. Tank farm. Photo taken from the north.



 Weed-covered field, which occupied most of the site, east of the fourth well and the tank farm area. Photo is facing east.



10. North-central well. Photo is facing northeast.



11. Two drums of purge water and a pile consisting of weeds and dirt from site cleanup, south of southwest pump. Photo is facing east.



12. Drill rig and pump at northeast corner of site. Photo is facing west.

APPENDIX C

CONTACT LOG

SITE: JALK FEE/MOBIL LEASE PROPERTY

EPA ID: CA0000024554

Name	Affiliation	Phone	Date	Information
Frank Gonzales	DTSC	(714) 484-5410	11/09/98	See Appendix D
Andres Cano	DTSC	(714) 484-5421	11/09/98	See Appendix D
Nancy Carder	DŤSC	(818) 551-2863	11/09/98	See Appendix D
Michael Pitta	Alton Geoscience	(949) 753-0101	11/09/98	See Appendix D
Manjulika Chakrabarti	RWQCB	(213) 576-6600	11/09/98	See Appendix D
John Trumpeter	Alton Geoscience	(949) 753-0101	11/09/98	See Appendix D
Michael Pitta	Alton Geoscience	(949) 753-0101	12/04/98	See Appendix D
Michael Pitta	Alton Geoscience	(949) 753-0101	12/08/98	See Appendix D
Manjulika Chakrabarti	RWQCB	(213) 576-6600	01/14/99	See Appendix D
Michael Pitta	Alton Geoscience	(949) 753-0101	01/15/99	See Appendix D
Manjulika Chakrabarti	RWQCB	(213) 576-6600	02/22/99	See Appendix D
Steve Chase	Santa Fe Springs City Fire Departm	(562) 944-9713 nent	02/24/99	See Appendix D

Name	Affiliation	Phone	Date	Information
Keith Elliot	RWQCB	(213) 576-6600	03/01/99	See Appendix D
Keith Elliot	RWQCB	(213) 576-6600	03/08/99	See Appendix D
Ron Hughes	City of Santa Fe Springs Wate Department	(562) 868-0511 er	03/09/99	See Appendix D
Anthony Zampiello	La Habra Heights Wate District	(562) 697-6769 er	03/09/99	See Appendix D
Paul Weldon	Norwalk City Water Distric	(562) 929-5766 et	03/09/99	See Appendix D
Jerry Grant	Pico Rivera City Water District	(562) 801-4462	03/09/99	See Appendix D
Adrian Diaz	Pico Water District	(562) 692-3756	03/09/99	See Appendix D
Tom Luczak	Suburban Water Company	(562) 944-8219	03/09/99	See Appendix D
Gary Williams	Southern California Water	(909) 599-1289	03/09/99	See Appendix D
Dan Arrighi	San Gabriel Valley Water	(626) 448-6183	03/09/99	See Appendix D
Gary Lynch	Park Water Company - Bellflower - Norwalk	(562) 923-0711	03/09/99	See Appendix D
Michael Pitta	Alton Geoscience	(949) 753-0101	05/14/98	See Appendix D
Andres Cano	DTSC	(714) 484-5421	05/14/99	See Appendix D
Preliminary Assessment:	Jalk Fee/Mobil Lea	ase Property C2		

Name	Affiliation	Phone	Date	Information
Michael Pitta	Alton	(949) 753-0101	06/07/98	See Appendix D

APPENDIX D

CONTACT REPORT

SITE: JALK FEE/MOBIL LEASE PROPERTY

EPA ID: CA0000024554

AGENCY/AFFILIATION:						CODE:	
DEPARTMENT: DTSC							
ADDRESS: 5796 Corporate Avenue		CITY	: Cypro	ess			
COUNTY: Orange			ΓE: Cal	ifornia	ZIP:	90630	
CONTACTS: Frank Gonzales	TITLE: Hazardous Substances Engineering Geologist			PHONE (714) 484-5410			
PERSON MAKING CONTACT: Joseph Cully				DATE:	Nove	mber 9, 1998	
SUBJECT:							
SITE NAME: Jalk Fee/Mobil Lease Property EPA ID: CA0000024554				1554			

DISCUSSION:

Asked Mr. Gonzales if RWQCB was working on this site. He said that they were, although he doubted that they had a Cleanup and Abatement Order against this site. Mr. Gonzales said that Manjulika Chakrabarti was the RWQCB project officer for this site. At a recent public meeting, the facility's consultant was quite adamant that he did not want to be involved in the groundwater cleanup team. The consultant said that only shallow soil contamination was involved, which they intended to clean up. Mr. Gonzales suggested that I call Ms. Chakrabarti of RWQCB and Nancy Carder of DTSC in the Glendale office.

AGENCY/AFFILIATION:					CODE:	
DEPARTMENT: DTSC					·	
ADDRESS: 5796 Corporate Avenue			: Cypre	ess		
COUNTY: Orange			E: Cal	ifornia	ZIP: 90630	
CONTACT(S) Andres Cano	TITLE Hazardous Substances Engineering Geologist		(714) 4	PHONE 84-5421		
PERSON MAKING CONTACT: Joseph Cully				DATE: November 9, 1998		
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property			EPA ID: CA0000024554			

There is soil contamination all the way down to groundwater in this area, and this is a groundwater recharge area. This area means the Santa Fe Springs Community. Therefore, the groundwater is an issue. Mr. Cano suggested that I make an appointment with RWQCB to review their records.

AGENCY/AFFILIATION:					CODE:	
DEPARTMENT: DTSC						
ADDRESS: 1011 North Grandview Avenue CITY: Gle				lale	,	
COUNTY: Los Angeles			E: Cal	ifornia	ZIP: 91201	
CONTACT(S) Nancy Carder	TITLE Hazardous Substances Scientist		(818) 5	PHONE 551-2863		
PERSON MAKING CONTACT: Joseph Cully				DATE: November 9, 1998		
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property			EPA]	D: CA0	000024554	

Ms. Carder didn't really know very much about this site, since it wasn't hers and she wasn't at the recent public meeting. She referred me to Michael Pitta, the consultant involved in the latest sampling at Jalk Fee.

AGENCY/AFFILIATION:	CODE:					
DEPARTMENT: Regional Water Quality Control Board (RWQCB)						
ADDRESS: 320 West 4 th Street, Suite 200 CITY: Los Angeles						
COUNTY: Los Angeles			STATE: California ZIP: 90013			
CONTACT(S) Manjulika Chakrabarti	. ,	TITLE		PHONE (213) 576-6600		
PERSON MAKING CONTACT: Joseph Cully DATE: November 9, 19					: November 9, 1998	
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property EPA II				ID: CA0	000024554	

RWQCB was working on this site, but no Cleanup and Abatement Order. RWQCB had taken soil samples, but were only monitoring the

groundwater. When the soil was cleaned up, RWQCB was going to issue a certificate of clean closure. Ms. Chakrabarti referred me to Michael Pitta

of Alton Geoscience for a copy of the latest sampling results.

AGENCY/AFFILIATION: Alton Geoscience	ce				CODE:	
DEPARTMENT:						
ADDRESS: 25 Technology Drive CITY: Irvine						
COUNTY: Orange			STATE: California		ZIP: 92618	
CONTACT(S) John Trumpeter		ΓITLE		PHONE (949) 753-0101		
PERSON MAKING CONTACT: Joseph Cu			DATE:	November 9, 1998		
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property			EPA	ID: CA0	000024554	

I asked Mr. Trumpeter for a copy of the latest sampling results. He referred me to Michael Pitta, a co-worker, for a copy of the latest report regarding this site.

AGENCY/AFFILIATION: Alton Geoscience				CODE:	
DEPARTMENT:					
ADDRESS: 25 Technology Drive		CITY: Irvine			
COUNTY: Orange	ST	STATE: Cal		ZIP: 92618	
CONTACT(S) Michael Pitta	TITLE		PHONE (949) 753-0101		
PERSON MAKING CONTACT: Joseph Cully			DATE: November 9, 1998		
SUBJECT:					
SITE NAME: Jalk Fee/Mobil Lease Property		EPA	EPA ID: CA0000024554		

Mr. Pitta said that he would mail a copy of the remedial excavation/site closure report for this site to me.

AGENCY/AFFILIATION: Alton Geoscience							
DEPARTMENT:							
ADDRESS: 25 Technology Drive CITY: Irvin			Irvine	ne			
COUNTY: Orange		STATE: California ZIP: 9261			ZIP: 92618		
CONTACT(S) Michael Pitta	ר	TITLE		(949) 7	PHONE 53-0101		
PERSON MAKING CONTACT: Joseph Cu	lly		·	DATE:	December 4, 1998		
SUBJECT:							
SITE NAME: Jalk Fee/Mobil Lease Property EPA			EPA I	D: CA00	000024554		

I expressed concern about the high values of PCE and TCE which were still on the site. Mr. Pitta said that Alton Geoscience had assessed the contamination on Jalk Fee, and that out of many points there was just one hot point. Therefore Mr. Pitta felt that nothing further needed to be done. He said that he would send me an earlier report which showed the work that his company had performed previously at Jalk Fee.

AGENCY/AFFILIATION: Alton Geosciene	CODE:					
DEPARTMENT:					· · · · · · · · · · · · · · · · · · ·	
ADDRESS: 25 Technology Drive CITY: Irvit			: Irvine	ine		
COUNTY: Orange		STATE: California ZIP: 926			ZIP: 92618	
CONTACT(S) Michael Pitta		TITLE		(949) 7	PHONE '53-0101	
PERSON MAKING CONTACT: Joseph Cu	ılly			DATE:	December 8, 1998	
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property			EPA ID: CA0000024554			

Mr. Pitta asked me if I had received the Site Assessment Report/Remedial Action Plan (earlier report) yet. I told him that I had not.

AGENCY/AFFILIATION:				CODE:			
DEPARTMENT: RWQCB							
ADDRESS: 320 West 4 th Street, Suite 200 CITY: Los Angeles							
COUNTY: Los Angeles	STA	ATE: Cal	ifornia	ZIP: 90013			
CONTACT(S) Manjulika Chakrabarti	TITL	TITLE		PHONE 76-6600			
PERSON MAKING CONTACT: Joseph Cu	11y		DATE:	January 14, 1999			
SUBJECT:							
SITE NAME: Jalk Fee/Mobil Lease Property			EPA ID: CA0000024554				

I asked Ms. Chakrabarti if there had been any groundwater sampling for this site, and if so, by whom. She said that either a consultant of the City of Santa Fe Springs (she didn't know who exactly) was taking groundwater samples, and then providing the sampling results to RWQCB. She said that she would try to provide me with a copy of these sampling results.

AGENCY/AFFILIATION: Alton Geoscience CODE:							
DEPARTMENT:							
ADDRESS: 25 Technology Drive CITY: Irvin			: Irvine	vine			
COUNTY: Orange	STATE: Cal			ifornia	ZIP: 92618		
CONTACT(S) Michael Pitta		TITLE		(949) 7	PHONE 53-0101		
PERSON MAKING CONTACT: Joseph Cu	lly			DATE:	January 15, 1999		
SUBJECT:							
SITE NAME: Jalk Fee/Mobil Lease Property E			EPA ID: CA0000024554				

I called Mr. Pitta, and asked him for the previous report which he had for this site. He said that he would send me this report, which includes laboratory sampling data. I also asked him if he was performing ground water sampling for this site. He said that his company was the one that was doing the groundwater sampling for this site, and that they had 3 monitoring wells on-site. The took samples, and then submitted them to RWQCB. This sampling information would also be in the report that he would send to me.

AGENCY/AFFILIATION: CODE:							
DEPARTMENT: RWQCB							
ADDRESS: 320 West 4 th Street, Suite 200 CITY: Los			: Los A	s Angeles			
COUNTY: Los Angeles	STATE: Cal			ifornia	ZIP: 90013		
CONTACT(S) Manjulika Chakrabarti		TITLE		(213) 5	PHONE 576-6600		
PERSON MAKING CONTACT: Joseph Cu	ılly		·	DATE:	: February 22, 1999		
SUBJECT:							
SITE NAME: Jalk Fee/Mobil Lease Property EPA ID: CA0000024554					000024554		

Ms. Chakrabarti said that RWQCB had an old agreement with this site in which the site would clean up it ground water. She said that she would fax me a copy of this agreement (I never received it from her). The City of Santa Fe Springs was working to cleanup the ground water in this area, and they were using natural attenuation to do this. RWQCB was about to close the file on this site.

AGENCY/AFFILIATION: City of Santa Fo	CODE:							
DEPARTMENT: Fire Department								
ADDRESS: 11300 Greenstone Avenue CITY: Santa Fe Springs				ngs				
COUNTY: Los Angeles	STATE: Cal			ifornia	ZIP: 90670			
CONTACT(S) Steve Chase	Inspe	TITLE ctor	,	PHONE (562) 944-9713				
PERSON MAKING CONTACT: Joseph Cu	ully			DATE	: February 24, 1999			
SUBJECT:								
SITE NAME: Jalk Fee/Mobil Lease Propert	у		EPA ID: CA0000024554					

Mr. Chase was not aware of the City of Santa Fe Springs monitoring groundwater in the area. That is the responsibility of RWQCB. In any case, he did not believe that natural attenuation would be effective against VOCs, such as were in the groundwater in this area. Also, the flow of groundwater in this area is to the southwest. Therefore, it is unlikely that contamination of the groundwater would be from adjacent Continental Heat Treat, which is to the south of this site.

AGENCY/AFFILIATION:					CODE:		
DEPARTMENT: RWQCB							
ADDRESS: 320 West 4 th Street, Suite 200 CITY: Los Angeles							
COUNTY: Los Angeles		STATE: Califor			ZIP: 90013		
CONTACT(S) Keith Elliot	TITLE			(213) 5	PHONE 76-6600		
PERSON MAKING CONTACT: Joseph Cully				DATE: March 1, 1999			
SUBJECT:							
SITE NAME: Jalk Fee/Mobil Lease Property EPA ID: CA0000024554							

Mr. Elliot said that he, and not Ms. Chakrabarti, was the real RWQCB project officer for this site. RWQCB had ruled out VOCs coming from this site. RWQCB, DTSC, and U.S. EPA had a team to monitor and remediate groundwater within the City of Santa Fe Springs.

AGENCY/AFFILIATION:					CODE:			
DEPARTMENT: DTSC								
ADDRESS: 320 West 4 th Street CITY: Los Angeles								
COUNTY: Los Angeles	STATE: California ZIP: 90			ZIP: 90013				
CONTACT(S) Keith Elliot	T	TITLE		(213) 5	PHONE 76-6600			
PERSON MAKING CONTACT: Joseph Cu	lly			DATE: March 8, 1999				
SUBJECT:								
SITE NAME: Jalk Fee/Mobil Lease Property			EPA ID: CA0000024554					

I asked Mr. Elliot who the team consisted of for this site. He said himself and John Geroch from RWQCB, Nancy Carder, Shahir Haddad, and Sayareh Amirebrahimi of DTSC; and Craig Cooper of U.S. EPA,

AGENCY/AFFILIATION: City of Santa Fe	CODE:								
DEPARTMENT: Water Department									
ADDRESS:	7:								
COUNTY:	STA	STATE: ZIP:							
CONTACT(S) Ron Hughes	TITLE	TITLE (562) 86			ONE 11				
PERSON MAKING CONTACT: Joseph Cu	lly	-	DATE:	Marcl	n 9, 1999				
SUBJECT:									
SITE NAME: Jalk Fee/Mobil Lease Property	7	EPA ID: CA0000024554			1554				

50% of the drinking water for this company comes from groundwater,

50% comes from surface water.

AGENCY/AFFILIATION: La Habra Heigh	CODE:								
DEPARTMENT: Water District									
ADDRESS:			:						
COUNTY:		STATE: ZIP:							
CONTACT(S) Anthony Zampiello		TITLE		PHONE (562) 697-6769					
PERSON MAKING CONTACT: Joseph Cu	ılly			DATE:	Marcl	ı 9, 1999			
SUBJECT:									
SITE NAME: Jalk Fee/Mobil Lease Property			EPA ID: CA0000024554						

99% of the drinking water for this system comes from groundwater wells, 1% comes from surface water.

AGENCY/AFFILIATION: City of Norwalk	CODE:						
DEPARTMENT: Water District							
ADDRESS:	CITY:						
COUNTY:	STA	ГЕ:	ZIP:				
CONTACT(S) Paul Weldon	TITLE			PHONE 97-6769			
PERSON MAKING CONTACT: Joseph Cu				March 9, 1999			
SUBJECT:							
SITE NAME: Jalk Fee/Mobil Lease Property	у .	EPA ID: CA0000024554					

66% of the drinking water for this system comes from groundwater wells,

34% is from surface water.

AGENCY/AFFILIATION: City of Pico Riv	CODE:							
DEPARTMENT: Water District								
ADDRESS:								
COUNTY:		STATE: ZII			ZIP:			
CONTACT(S) Jerry Grant	,	TITLE (562) 8		(562) 8	PHONE 801-4462			
PERSON MAKING CONTACT: Joseph Cu	ılly			DATE:	Marcl	h 9, 1999		
SUBJECT:								
SITE NAME: Jalk Fee/Mobil Lease Propert	у	EPA ID: CA0000024554				4554		

Approximately 50% of the drinking water for this system comes from

groundwater wells, 50% is from surface water.

AGENCY/AFFILIATION: Pico Water District						CODE:
DEPARTMENT:						
ADDRESS:		CITY				
COUNTY:	COUNTY: STAT		TATE:		ZIP:	
CONTACT(S) Adrian Diaz		TITLE		PHONE (562) 692-3756		
PERSON MAKING CONTACT: Joseph Cully				DATE: March 9, 1999		ı 9, 1999
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property			EPA	ID: CA0	000024	1554

100% of the drinking water for this system is from groundwater wells.

			• • •			
AGENCY/AFFILIATION: Suburban Water Company					CODE:	
DEPARTMENT:						
ADDRESS: CITY:						
COUNTY:	STATE:		E:			
CONTACT(S) Tom Luczak	TITLE	3	PHONE (562) 944-8219			
PERSON MAKING CONTACT: Joseph Cully			DATE: March 9, 1999			
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property			ID: CA0	000024	554	

Approximately 75% of the drinking water for this system comes from

groundwater wells, 25% is from surface water.

AGENCY/AFFILIATION: Southern California Water Company						CODE:
DEPARTMENT:						
ADDRESS: CITY:						
COUNTY:	NTY: STAT			ATE:		
CONTACT(S) Gary Williams		TITLE		PHONE (909) 599-1289		
PERSON MAKING CONTACT: Joseph Cully					DATE: March 9, 1999	
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property			EPA ID: CA0000024554			1554

Approximately 60% of the drinking water for this system comes from

groundwater wells, 40% is from surface water.

				_		
AGENCY/AFFILIATION: San Gabriel Valley Water Company CODE:						
DEPARTMENT:						
ADDRESS: CITY:						
COUNTY:	STATE: ZIP:					
CONTACT(S) Dan Arrighi	TITLE		PHONE (626) 448-6183			
PERSON MAKING CONTACT: Joseph Cully		DATE: March 9, 1999				
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property EP			D: CA0000024554			

100% of the drinking water for this system comes from groundwater

wells.

AGENCY/AFFILIATION: Park Water Company - Bellflower - Norwalk CODE:						
DEPARTMENT:						
ADDRESS: CITY:						
COUNTY:	STATE:			ZIP:		
CONTACT(S) Gary Lynch		TITLE		PHONE (626) 448-6183		
PERSON MAKING CONTACT: Joseph Cully DATE: March 9, 1999					1 9, 1999	
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property			EPA ID: CA0000024554			1554

Approximately 20% of the drinking water for this system comes from

groundwater wells, 80% is from surface water.

AGENCY/AFFILIATION: Alton Geoscience					CODE:	
DEPARTMENT:						
ADDRESS: 25 Technology Drive CITY: Irvine						
COUNTY: Orange	STATE: Cal			ifornia	ZIP: 92618	
CONTACT(S) Michael Pitta	Т	TITLE		(949) 7	PHONE '53-0101	
PERSON MAKING CONTACT: Joseph Cully				DATE: May 14, 1999		
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property EP			EPA :	ID: CA0	000024554	

Mr. Pitta said that he wanted to receive a copy of this Preliminary Assessment Report. He faxed a copy of RWQCB's approval of Alton's

spoil remediation.

AGENCY/AFFILIATION:					
DEPARTMENT: DTSC					
ADDRESS: 5796 Corporate Avenue CITY: Cypress					
COUNTY: Orange STATE: Ca				ifornia	ZIP: 90630
CONTACT(S) Andres Cano	TITLE Hazardous Substances Engineering Geologist		(714) 4	PHONE 84-5421	
PERSON MAKING CONTACT: Joseph Cully				DATE: May 14, 1998	
SUBJECT:					
SITE NAME: Jalk Fee/Mobil Lease Property			EPA ID: CA0000024554		

Mr. Cano showed me the California Department of Water Resources Bullet 104, and explained to me that the Exposition Aquifer interconnects with both the Gage-Gardena and the Hollydale aquifers within 2 miles of the Jalk Fee Site. Exposition Aquifer is where they detected the contaminants from, and Gage-Gardena and Hollydale are both drinking water aquifers.

AGENCY/AFFILIATION: Alton Geoscience					CODE:	
DEPARTMENT:						
ADDRESS: 25 Technology Drive CITY: Irvine					4	
COUNTY: Orange	COUNTY: Orange STATE			ifornia	ZIP: 92618	
CONTACT(S) Michael Pitta		TITLE		(949) 7	PHONE '53-0101	
PERSON MAKING CONTACT: Joseph Cully				DATE: June 7, 1999		
SUBJECT:						
SITE NAME: Jalk Fee/Mobil Lease Property			EPA ID: CA0000024554			

Mr. Pitta directed a Site Reconnaissance Visit for this site. He stated that the Mobil Foundation, a non-profit subsidiary of Mobil Corporation, owns this site and Hathaway is the operator.

APPENDIX E

SITE RECONNAISSANCE INTERVIEW AND OBSERVATIONS REPORT

State of California
Department of Toxic Substances Control
5796 Corporate Avenue
Cypress, California 90630

OBSERVATIONS MADE BY: Joseph Cully DATE: June 7, 1999

FACILITY REPRESENTATIVE AND TITLE:

Michael Pitta, Project Geologist of Alton Geoscience, a consultant firm for the Mobil Foundation

SITE: Jalk Fee/Mobil Lease Property

EPA ID: CA0 000 02 4 554

A site reconnaissance was conducted at the Jalk Fee/Mobil Lease property site on Monday, June 7, 1999. The weather was warm and the temperature was approximately 85°F. Joseph Cully of the Department of Toxic Substances Control (DTSC) conducted the site reconnaissance with Michael Pitta at 11:25 a.m. to gather information on the site location and size, site history, processes used, and any hazardous waste generated, treated, stored, or disposed of on site. The reconnaissance included a site tour during which photographs were taken:

The following information was obtained during the site reconnaissance:

Site Description. The Jalk Fee/Mobil Lease property site occupies approximately 8.9 acres in an industrial area of Santa Fe Springs, California. To the east of the site is Norwalk Boulevard. Continental Heat Treat forms a portion of the site's southern boundary. The remainder of the site is entirely surrounded by industrial businesses. The site is entirely surrounded by a chainlink fence. There is a locked gate on the south side of the site, through which entry was obtained for this visit.

The site contains 4 oil production wells: one in the southwest portion of the site, one in the north central portion of the site, one in the northeast portion of the site, and one in the northwest corner of the site. Of these, only the one in the southwest portion of the site is still active, and it was in operation at the time of the visit. There is also a tank farm in the northwest corner of the site, just west of the fourth oil production wells. It is in a concreted bermed area. Although the area within the berm is entirely bare ground, each tank is on a concrete pad. There are six crude oil storage tanks, four crude oil waste tanks, a waste water tank, and a 6,000-gallon polyethylene

holding tank. The rest of the site, which is east of the tank farm area and the fourth production well, is entirely bare ground with weeds growing.

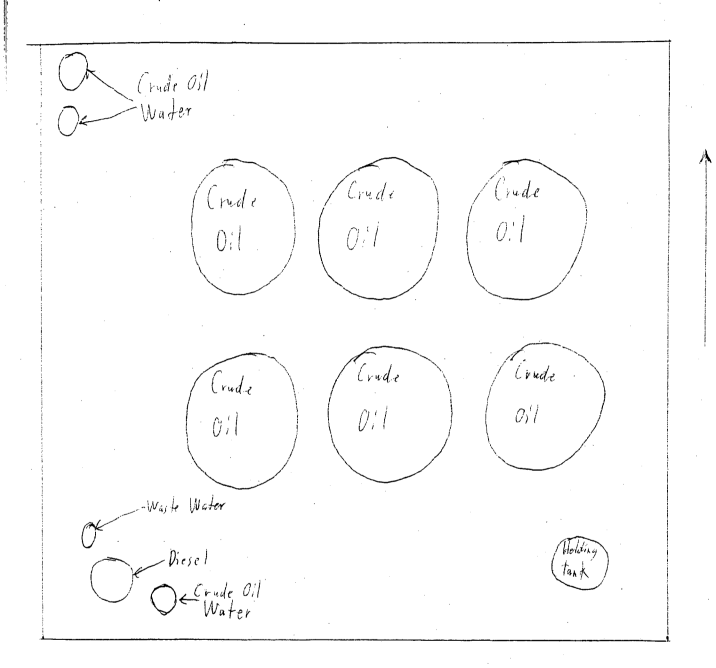
Site Operations. The Site is owned by the Mobil Foundation, which is a charitable organization and a subsidiary of Mobil Corporation. The Hathaway Company has been leasing this property for at least 50 years, and is pumping oil from it. Mobil had to clean up the perchloroethylene (PCE), trichloroethylene (TCE), and 1,1-dichloroethylene (1,1-DCE) contamination in the soil. Now, Mobil wants to sell the property and give the proceeds to charity. A for sale sign was observed at the time of this inspection. Only one oil pump is in use by the Hathaway company, as well as the tank farm.

Hazardous Substances Onsite. None. Only crude oil and related materials is generated at this site.

Regulatory Involvement. According to Mr. Pitta, the Hathaway Company has permits with the California Department of Oil and Gas. Mobil has no permits. No other regulatory agency is involved with this site.

Mr. Cully left the site at approximately 12:10 p.m.

TANK FARM AT JALK FEE/MOBIL LEASE PROPERTY OBSERVED DURING THE JUNE 7, 1999 SITE RECONNAISSANCE VISIT



EPA Potential Hazardous Waste Site

Identification						
State:	CERCUS Number					
Ca,	CA00000 24554					
CERCLIS D	Niscover Date:					

Prelimin	ary Assessr	nent Form	Ca.	CA00000 24534
<u> </u>		• •	CERCLIS D	Siscover Date:
			Octobe	r 13, 1993
1. General Site Informa	tion		(
Name: Jalk Fee/ Mobil Le	ase Property	Street: 10607 Nor	walk Bo	Westard
City: Santa te Springs Labrude: 230 1/1 1/1/1/ Approxi		State: Zip Coo	4.)	my:
Lattude: 33 56/ 21,0// Approxi	mate Area of Site:	Status of Site:	County	Code:
Longitude: 18°03′37.0″	Acres Square FL	☐ Active ☐ ☐ Inactive ☐ Not Specified	NA Cong.	l 9 Dist:
2. Owner/Operator Info	rmation		e e a e e e e e e e e e e e e e e e e e	
Owner: Hathaway Family		Operator: Mabil Cil	Corpor	afilh
Street: 2/30 Santiago Dr	·ive	3700 West	190+1	Street
City: Newport Beach		City: Totrance		
State: Zip Code: Telephone: 92660		State: Zip Code: 90 509		one.
Type of ownership	How	nitially Identified		
 ➢ Private ☐ Federal Agency ☐ State ☐ Other ☐ Indian ☐ County 	d □ P. Ø St	itizen Complaint A Petition ate/Local Program CRA/CERCLA Notifi	□ Z	ederal Program icidental ot Specified ther
3. Site Evaluator Info	rmation	e service.		
Evaluator: Doop Cully Street:	7	ardment of toxic	Substances	Date Prepared: 5/6/99 State:
Name of EPA or State Agency Contact		root:		I Cg.
City:	Stati	e: T	elephone:	
4. Site Disposition (for	EPA use Only)			
Emergency Response/Removal Assessment Recommendations	CERCUS Recom	ity SI	ature:	
☐ Yes	☐ Lower Priori		es (typed)	
□ No	☐ RCRA☐ Other	·		
Date:	Date:	Posi	tion:	

Potential Ha	age 2 of 4	CERCLIS Number:				
Preliminary Assessment Form - Page 2 of 4 5. General Site Characteristics						
Predominant Land Uses Within 1 Mile of Site (Check III) Industrial	Other Federal Facility	Site Setting: Urban Suburban Rurai	Years of Operation: Beginning Year 1980 Ending Year 1997			
Type of Site Operations (Check all that apply):		L. Kua	Unknown			
Manufacturing	☐ RCRA ☐ Treatment, Storag ☐ Large Quantity Go ☐ Small Quantity G	ge, or Disposal enerator enerator	Waste Generated: ☐ Onsite ☐ Offsite ☐ Offsite ☐ Onsite and Offsite Waste Deposition Authorized By: ☐ Present Owner ☐ Former Owner ☐ Present and Former Owner ☑ Unauthorized ☐ Unknown Waste Accessible to the Public: ☐ Yes ☐ No Distance to Nearest Dwelling, School, or Workplace:			
6. Waste Characteristics In	formation					
Source Type: (Check all that apply) Landfill Surface Impoundment Drums Tanks and non-Drum Containers Chemical Waste Pile Scrap Metal or Junk Pile Tailings Pile Trash Pile (open dump) Land Treatment Contaminated Ground Water Plume (unidentified source) Contaminated Surface Water/Sediment (unidentified source) Contaminated Soil Other:	(include units)	M O O III S P. P. P. A O O O O O O O O O O O O O O O O O O	Types of Waste (check all that apply): fetals rganics norganics olvents aints/Pigments aboratory/Hospital Waste adioactive Waste billy Waste esticides/Herbicides cids/Bases construction/Demolition Waste funicipal Waste funicipal Waste funicipal Waste fining Waste xplosives ther State of Waste as Deposited I that apply): olid Gas			

	- Page 3 of 4				
100 Aug. 100		•			
pected Release To	List Secondary Target Popula Water Withdrawn From:	tion Served by Ground			
Yes No Target Drinking Water entified: Yes No Primary Target People Pated Welhead A Mile Mile 4 Miles	0 - 1/4 Mile > 1/4 - 1/2 Mile > 1/2 - 1 Mile > 1 - 2 Miles > 2 - 3 Miles > 3 - 4 Miles	5,000 12,261 85,969 143,365			
e Within 4 Miles	Total Within 4 M	iles <u>5 10 5 12 </u>			
vinstream Short	est Overland Distance From An	y Source to Surface Water: Feet Miles			
Site is	Size is Located in: Annual - 10 yr Floodplain > 10 yr - 100 yr Floodplain > 100 yr - 500 yr Floodplain > 500 yr Floodplain				
		w (cfs) Population Served			
akes:	Total mishin	n 15 Miles			
Path: List /					
	Target Drinking Water nitried: Yes No Primary Target People nated Wellhead It /4 Mile Mile - 4 Miles Within 4 Miles Within 4 Miles Site in Iter List /4 Name of the contribution of	Water Withdrawn From: 2 Yes No 0 - 1/4 Mile			

CERCUIC No.

Potential Prelimin	CERCLIS Number:	7					
8. Surface Water Pathway (continued)							
Wetlands Located Along the Surface Water Mig	Other Sensitive I Migration Path:	1					
☐ Yes ☐ No		☐ Yes ☐ No					
Have Primary Target Wetlands Been Identified	Have Primary Se						
☐ Yes ☐ No			☐ Yes ☐ No				
ist Secondary Target Wetlands:		List Secondary Target	Sensitive Enviror	nments:			
Water Body Flow (cfs) Fro	Water Body	Flow (cfs)	Sensitive Environment Type	1			
·							
	 -						
	<u></u>		 :		1.		
	1 6 7 8		s w secilii		-		
9. Soil Exposure Pathwa	Number of Wo	dan Oraina	Lan Town		_		
vre People Occupying or Attending School or Day Care on or Within 100 Feet of Areas of Known or			Identified on	trial Sensitive Environments Been or Within 200 Feet of the Site.			
uspected Contamination:	N	one		☐ Yes			
☐ Yes ☐ No		- 100		□No			
Yes, Enter total Resident Population:		01 - 1,000		If Yes, List Each Terrestrial Sensitive Environment			
People	_>	1,000					
10. Air Pathway N/A							
There a Suspected Release to Air:		cated Within 4 Miles of t	ne Site:		1		
☐ Yes ☐ No		☐ Yes ☐ No					
inter Total Population on or Within:		٠.	O				
Onsite							
	Other Sensit	ve Environments Locate	d Within 4 Miles (Of The Site:	1		
) - 1/4 Mile		Y	ac .				
> 1/4 - 1/2 Mile							
> 1/2 - 1 Mile							
> 1 - 2 Miles	List All Sensi	tive Environments Within	n 1/2 Mile of the S	iite:			
2 - 3 Miles	<u>Distance</u> Onsite	<u>Sensitiv</u>	ve Environmen	nal Type/Wetlands Area (acres)			
> 3 - 4 Miles	0 - 1/4 Mi	le					
Total Within 4 Miles		: - 1/2 Mile					

LATITUDE AND LONGITUDE CALCULATION WORKSHEET #2 VEN USING ENGINEERS' SCIENCE (1:60)

Site: Dalk Fee/Mobil Lease Property EPA ID#: CA0000024554
Aka: SSID:
Address: 10607 Norwalk Boulevard
City: Santa Fe Springs State: (a, ZIP Code: 90670
Site Reference Point: Corner of Norwalk Boulevard and Clark Street
Topo Map: Whittier Quadranghe Township: 3 N/B Range: 1 EN
Scale: 1:24,000 Map Date: 1979 Section: 6 1/4 1/4 1/4
Map Datum: 1927 Meridian: Sah Berhardiha
Coordinates from lower right (southeast) comer of 7.5-minute map:
Latitude: 33 • 52 · 30 * Longitude: 1/8 • 00 · 00 *
Coordinates from lower right (southeast) corner of 2.5-minute sub-map:
Latitude: $33 \circ 55 \circ 0$ Longitude: $18 \circ 2 \circ 30$
Calculations: Latitude (7.5-minute Quadrangle Map)
A) Number of ruler divisions from bottom latitude line to Site:
B) Number of ruler divisions equal to 2.5 minutes of latitude: (454):
C) Divide divisions to site (A) by (B): 150 accorder
D) Multiply (C) by 150 seconds: 3 5 5
60 seconds = 1 minute
120 seconds = 2 minutes
F) Add to starting latitude: $33 \circ 52 \cdot 30 + 0 \circ 3 \cdot 51 \cdot 0 = 33 \circ 56 \cdot 21 \cdot 0 =$
Calculations: Longitude (7.5-minute Quadrangle Map)
A) Number of ruler divisions from right longitude line to Site: 656
B) Number of ruler divisions equal to 2.5 minutes of longitude: (454): 459 C) Divide distance to Site (A) by (B): 1445
C) Divide distance to Site (A) by (B): 1.995. D) Multiply (C) by 150 seconds: 2.6
E) Convert (D) to minutes/seconds: 3 36.75 "
60 seconds = 1 minute
120 seconds = 2 minutes
F) Add to starting longitude: $18 \cdot 90 \cdot 90 \cdot 90 + 9 \cdot 3 \cdot 36.75 = 18 \cdot 3 \cdot 36.75$
Enter final latitude/longitude calculation, rounding to the nearest 1/2 second (i.e., .0 or .5):
Final Latitude 33 · 56 · 21.0 * Final Longitude 1/8 · 33 · 37.0 .*
Investigator: Joseph andrew Cully Date: 1/4/1998

RCRIS GENERATOR/TDS - REGION 3/4
DATE 01/12/97 (HOLMES)
BY COUNTY - L=LANDDISP S=STORAGE/TREATMENT

NAME 	HID_NUM	HLOCSTRT1	CITY	CNTY	GEN	PMTTSD	CLZTSD	PCLZTSD
TOSCO CORPORATION, MARACO	CAD000629337	SECTION 36	TOWNSHIP 12N RA					
TOSCO CORPORATION, TEXACO	CAD000628925	SECTION 36	TOWNSHIP 30s RA					
TOSCO CORPORATION 27G PUM	CAD000629105	SECTION 21	TOWNSHIP 31 RAN					
PJB DISPOSAL CO.	CAD000455980	1514 ORANGE ST.	ALHAMBRA	LOS ANGELES				
BUCK DOES IT INC	CAD000040220	760 S AZUSA AVE	AZUSA	LOS ANGELES				
PRECISION ALUMINUM COATIN	CAD000086660	186 S IRWINDALE AVE	AZUSA	LOS ANGELES				
R E M TRUCKING	CAD000088443	830 W FIRST	AZUSA	LOS ANGELES				
TESORO GASOLINE DIGAS BEL	CAD000627471	9075 ARTESNA BLVD	BELLFLOWER	LOS ANGELES				
TESORO GASOLINE DIGAS ROS	CAD000628651	21222 ROSCOE BLVD	CANOGA PARK	LOS ANGELES				
FOUR COR PIPELINE CO CARS	CAD000628412	1801 E SEPULVEDA BLVD	CARSON	LOS ANGELES	Х			
TESORO GASOLINE DIGAS CER	CAD000627653	20200 BLOOMFIELD AVE	CERRITOS	LOS ANGELES				
GENERAL ELEC CO CARBOLOY	CAD000626143	20933 PLUMMER ST	CHATSWORTH	LOS ANGELES				
CALGON CORP	CAD000041863	14516 E BONELLI	CITY OF INDUSTR	LOS ANGELES	Х			
SCREWCORP	CAD000093500	13001 E TEMPLE AVE	CITY OF INDUSTR	LOS ANGELES	Х			•
WALTER CARPET MILL	CAD000073650	14641 E DON JULIAN RD	CITY OF INDUSTR					
CHEROKEE CHEM CO INC	CAD000055327	19400 SUSANA RD	COMPTON	LOS ANGELES				
HITCO MATERIAL SCIENCE CE	CAD000626028	18831 LAUREL PARK ROAD	COMPTON	LOS ANGELES				
LEAR SIEGLER ANCHORLOK DI	CAD000628511	19119 SOUTH REYES STREET	COMPTON	LOS ANGELES				
A & D DRAIN & PUMPING SER	CAD000028415	4657 GLEN ARDEN	COVINA	LOS ANGELES				
JIM'S VACUUM TRK SVC	CAD000416040	302 BRIAR CREEK RD.	DIAMOND BAR	LOS ANGELES				
DOWNEY HEAT TREATING CO	CAD000045211	9629-37 NANCE ST	DOWNEY	LOS ANGELES				
KING LIQUID INC.	CAD000063248	7455 YANKEY ST	DOWNEY	LOS ANGELES				
TESORO GASOLINE DIGAS FLO	CAD000627547	11111 FLORENCE AVE	DOWNEY	LOS ANGELES				
TESORO GASOLINE DIGAS WOO		12820 WOODRUFF AVE	DOWNEY	LOS ANGELES				
CHEVRON USA EL SEGUNDO SP		302 E EL SEGUNDO BLVD	EL SEGUNDO	LOS ANGELES				
NORTHROP CORP AIRCRAFT DI	CAD000627216	2043 E MARIPOSA AVENUE	EL SEGUNDO	LOS ANGELES				
NORTHROP CORP AIRCRAFT DI	CAD000627273	800 N DOUGLAS AVE	EL SEGUNDO	LOS ANGELES	Х	-		
NORTHROP CORP ELECTRONICS	CAD000627331	13215 SOUTH WESTERN AVE	GARDENA	LOS ANGELES				
TESORO GASOLINE DIGAS GAR	CAD000627844	2029 REDONDO BCH BLVD	GARDENA	LOS ANGELES				
TESORO GASOLINE DIGAS GLE	CAD000627901	701 S GRAND AVE	GLENDORA	LOS ANGELES				
TESORO GASOLINE DIGAS GRA	CAD000627257	11155 BALBOA BLVD	GRANADA HILLS	LOS ANGELES				
MOBIL OIL CORP S TORRANCE	CAD000628172	630 LOMITA BLVD	HARBOR CITY	LOS ANGELES				
HENKEL CORP	CAD000055798	12607 CERISE AVE	HAWTHORNE	LOS ANGELES				
NORTHROP CORP AIRCRAFT DI	CAD000627695	3133 W 131ST ST	HAWTHORNE	LOS ANGELES				
NORTHROP CORPORATION AIRC	CAD000627398	14525 OCEANGATE	HAWTHORNE	LOS ANGELES				
AIRCRAFT X-RAY LAB INC	CAD000628032	2621 E 53RD ST	HUNTINGTON PARK	LOS ANGELES	Х			
MOBIL OIL CORP INGLEWOOD	CAD000628347	545 W BEACH AVE	INGLEWOOD	LOS ANGELES				
AMERICAN PHARMASEAL LABOR	CAD000628099	4401 FOXDALE AVE	IRWINDALE	LOS ANGELES				
TESORO GASOLINE DIGAS LA	CAD000627612	15045 IMPERIAL HWY	LA MIRADA	LOS ANGELES				
TESORO GASOLINE DIGAS LAN	CAD000627737	1333 W AVE K	LANCASTER	LOS ANGELES				
APL WEST HYNES	CAD000628420	5900 CHERRY AVE	LONG BEACH	LOS ANGELES	Х			
ATSC EAST HYNES STATION	CADUUU02/943	DYUD PARAMOUNT BLVD	LONG BEACH	LOS ANGELES	X			
ATSC TERMINAL THREE	CAD000628305	1400 PIER C ST	LONG BEACH	LOS ANGELES				
B-T EQUIPMENT CO INC	CAD000036558	1259 W 17TH ST	LONG BEACH	LOS ANGELES				
BRITE-SOL CLEANING	CAD000625459	22422 S ALAMEDA	LONG BEACH	LOS ANGELES	Х			
MOBIL OIL CORP FAULT BL I	CADUU0628040	2043 E MARIPOSA AVENUE 800 N DOUGLAS AVE 13215 SOUTH WESTERN AVE 2029 REDONDO BCH BLVD 701 S GRAND AVE 11155 BALBOA BLVD 630 LOMITA BLVD 12607 CERISE AVE 3133 W 131ST ST 14525 OCEANGATE 2621 E 53RD ST 545 W BEACH AVE 4401 FOXDALE AVE 15045 IMPERIAL HWY 1333 W AVE K 5900 CHERRY AVE 5905 PARAMOUNT BLVD 1400 PIER C ST 1259 W 17TH ST 22422 S ALAMEDA 925 HARBOR PLAZA	LONG BEACH	LOS ANGELES				

RUN DATE: 03/12/98 10:23:29 CERCLIS3 DATA BASE DATE: CERCLIS3 DATA BASE TIME: VERSION: 16.03

" PRODUCTION VERSION " U.S. EPA SUPERFUND PROGRAM " C E R C L I S 3 " LIST-8 REPORT FOR REGION IX

Page 1 of 704
ENFORCEMENT SENSITIVE INFORMATION
FOR INTERNAL USE ONLY

LIST-8 REPORT FOR REGION II SORTED BY SITE NAME

REPORT NAME: SKMNTSH.RWBUILD.DATA (L8SUBEVT)

EPA ID SITE NAME STREET CITY, COUNTY CODE AND NAME	STATE ZIP CONG DIST.	ACTION QUALIF	OP UN	ACTION TYPE	ACTUAL START DATE	ACTUAL COMPLETE DATE	CURRENT ACTION LEAD	SUB ACT	SUBACTION COMPLETE DATE	NPL
AZD980883433										
11TH ST LDFL 11TH ST & GIBSON LN										
PHOENIX	AZ 85034									
013 MARICOPA	01 ,	N 、	00	PA1 DS1		12/01/87 07/01/84	State, Fund Financed EPA Fund-Financed			N N
CA0572890218										.,
129TH CAV AIR NATL GUARD										
129TH HRMS MOFFETT FIELD				•						
SUNNYVALE	CA 94086		00	554						
085 SANTA CLARA	12	N	00	DS1 PA1		06/01/87 02/07/92	Federal Facilities Federal Facilities			N
CA7690390037		••		170		02/01/82	rederat raciates			N
12TH COAST GUARD DISTRICT										
GOVERNMENT ISLAND										
ALAMEDA	CA 94501									
001 ALAMEDA	09	N	00	PA1 DS1		07/07/92 06/01/87	Federal Facilities Federal Facilities			N N
AZD980883425										.,
14TH ST LDFL			•				•			
14TH & MAGNOLIA STS								•		
PHOENIX	AZ 85034 01		00	504						
013 MARICOPA	UI .	N	- 00	DS1 ./ PA1		07/01/84 12/01/87	EPA Fund-Financed	•		N
AZ6572890022		••		FAI		12/0 [/6/	State, Fund Financed			N
181ST AREFG AIR NATL GUAR										
2001 \$ 32ND ST										
PHOENIX	AZ 85034									
013 MARICOPA	01	Ń	00	PA1 .		06/10/91	Federal Facilities			N
•				DS1		05/01/88	Federal Facilities			N
AZD980883417		*								
16TH ST LDFL 16TH & ELWOOD STS								_		•
PHOENIX	AZ 85034									
013 MARICOPA	01	N	00	SI1		08/10/89	State, Fund Financed			
•		Ĺ		PA1		12/01/87	State, Fund Financed			N N
		Ĺ		PA2		12/02/88	EPA Fund-Financed			N
				DS1		07/01/84	State, Fund Financed			N
AZD980695670							·			
18- ACRE VACANT LOT	•							•		
51ST AVE & THUNDERBIRD RD PHOENIX	AZ 85031			•						
013 MARICOPA	02	N	00	PA1		02/01/83	EPA Fund-Financed			
			00	DS1		01/01/79	EPA Fund-Financed		•	N
·				•		-1101110	C, 7.1 dild-) illalicod			N

FX-9 Wells

SOIL REMEDIAL ACTION PLAN
FOR THE JALK FEE, BAKER/HUMBLE,
AND DEWENTER/JORDAN/GREEN PROPERTIES,
MOBIL-OPERATED SANTA FE SPRINGS
OIL FIELD
SANTA FE SPRINGS, CALIFORNIA

December 21, 1993

Prepared for:

Mobil Exploration and Producing, U.S., Inc. 10735 South Shoemaker Avenue Santa Fe Springs, CA 90670

Prepared by:

McLaren/Hart Environmental Engineering 16755 Von Karman Avenue Irvine, California 92714

This remedial action plan was completed under the direction of a California Registered Geologist.

Sam Marquis, R.G. 5110, R.E.A. 4972

Senior Hydrogeologist

G:\M\Mobil\Jalkrap2.2



Limited Subsurface Investigation

Pecident Chas A. welsh Chas A. welsh Ment Estate de such

McLaren/Hart Project No. 03.0601382.000

Tetrachloroethylene (PCE) Impacted Soil at Mobil Jalk Fee Property Santa Fe Springs, California

November 15, 1994

Prepared for:

Mobil Exploration and Producing U.S. Inc.

10735 South Shoemaker Avenue Santa Fe Springs, California 90670

Prepared by:

McLaren/Hart Environmental Engineering Corporation

16755 Von Karman Avenue Irvine, California 92714-4918

Everent Forguson, Jr.
Assistant Geoscientist

Tabb W. Bubier

Supervising Geoscientist

Hassan Amini, Ph.D., R.G.

Principal Geoscientist



Cal/EPA



December 23, 1996

Pete Wilson Governor

James M. Strock
Secretary for
Environmental
Protection

Department of Toxic Substances Control

1011 N. Grandview Avenue Glendale, CA 91201

Mr. Tom M. Walker
Mobil Exploration & Producing
U.S., Inc.
10735 South Shoemaker Avenue
Santa Fe Springs, CA 90670

Dear Mr. Walker:

MOBIL - JALK FEE PROPERTY, 10607 NORWALK BLVD., SANTA FE SPRINGS DOCKET NO. HSA 94/95-024

The Department of Toxic Substances Control (DTSC) has reviewed the submitted reports titled: Preliminary Endangerment Assessment (PEA) Equivalent by McLaren/Hart, dated September 9, 1996 and the Subsurface Soil Investigation by Levine-Fricke, dated These reports were submitted to December 6, 1991. document the hazardous substance characterization and cleanup actions taken at the subject Site. The Site known as the Jalk Fee Property is located at: Norwalk Boulevard, Santa Fe Springs, California. More specifically, the Site is defined as the 150 foot by 150 foot area of the property formerly known as the "boneyard". The "boneyard" is located in the southwestern corner of the 8.8 acre property. The Site is that small portion of the entire property identified by the Los Angeles County Tax Assessor as Parcel 008, Map No. 025, Book 8009. DTSC did not participate in the development of the workplans for these studies and did not provide field oversight of their implementation.

Pursuant to the information provided, the Site has been used as a gas production site. The reports indicate that soil sampling and analysis were conducted for the chemicals of concern: heavy metals (e.g. lead) and volatile organic compounds (e.g. perchloroethylene).

The contaminant concentrations present at the Site were evaluated pursuant to the PEA screening risk

SITE ASSESSMENT REPORT AND REMEDIAL ACTION PLAN

October 10, 1997

Mobil Jalk Fee Property 10607 Norwalk Boulevard Santa Fe Springs, California

Alton Project No. 23-0134

Prepared For:

MOBIL OIL CORPORATION 3700 West 190th Street, TPT-2 Torrance, California 90509-2929

orrance, camorina 70307

By:

CERTIFIED
HYDROGEOLOGIST

Kevin Keenan, RG, CHG Associate, Irvine Operations

John Trompeter, RG Associate, Irvine Operations

ALTON GEOSCIENCE 25 Technology Drive Irvine, California 92618



Fire Department CITY OF SANTA FE SPRINGS





February 11, 1998

HEADQUARTERS FIRE STATION • (562) 944-9713 • FAX (562) 941-1817 11300 GREENSTONE AVE. • SANTA FE SPRINGS 90670-4619

> Mr. Greg Holmes, Unit Chief Site Mitigation Operations Southern California Branch A State Department of Toxic Substances Control 245 W. Broadway, Suite 350 Long Beach, CA 90802-4444

Dear Mr. Holmes:

SUBJECT: CONTINENTAL HEAT TREAT, 10643 S. NORWALK BOULEVARD, SANTA FE SPRINGS, CA 90670

"JALK FEE"/MOBIL LEASE SITE, IMMEDIATELY NORTH OF THE CONTINENTAL HEAT TREAT SITE, SANTA FE SPRINGS, CA 90670

The Santa Fe Springs Fire Department (SFSFD) has completed a preliminary review of data regarding both of the subject sites. Based on this review, the SFSFD has determined that halogenated volatile organic compound (HVOC) and other contamination is present on both of these sites, either in or constituting a significant threat to groundwater, as well as at levels exceeding soil contamination action levels. Crossparcel soil contamination from the Jalk Fee site appears likely.

There appears to be a need for further assessment to determine the lateral and vertical extent of the contamination. Also, HVOC contamination above the MCL's in microgram quantities is demonstrated in groundwater beneath the Continental Heat Treat facility likely due to historic releases from a former degreasing tank.

In a recent telephone conversation, Steve Chase of the SFSFD discussed these sites with Mr. Joe Cully of your staff, and advised him that referral of these sites to your agency appeared to be appropriate. The sites have also been discussed with a representative of the Los Angeles Regional Water Quality Control Board.

Based on our review of the known data, the SFSFD is therefore referring these sites to your agency for appropriate action. The SFSFD finds reason for great concern regarding actual and potential groundwater threats and high levels of soil contamination posing a potential threat to public health of the citizens of City of Santa Fe Springs as well as in the larger community and asks that your agency expedite all necessary corrective action.

The SFSFD has enclosed a summary of the known data for your convenience, and requests that you keep this agency informed of your actions at these sites.

REMEDIAL EXCAVATION/ SITE CLOSURE REPORT

October 14, 1998

Mobil Jalk Fee Property 10607 Norwalk Boulevard Santa Fe Springs, California

Alton Project No. 23-0134

Prepared For:

MOBIL BUSINESS RESOURCES CORPORATION 3700 West 190th Street, TPT-2 Torrance, California 90509-2929

By:

michael for

Michael Pitta Project Geologist

Kevin Keenan, RG, CHG Associate, Irvine Operations

ALTON GEOSCIENCE 25 Technology Drive Irvine, California 92618



Winston H. Hickox Secretary for Environmental Protection

101 Centre Plaza Drive, Monterey Park, California 91734-2156 Phone (323) 266-7500 FAX (323) 266-7600 Internet Address: http://www.swrcb.ca.gov/-rwqcb4



March 1, 1999

Mr. Michael Pitta, Project Geologist Alton Geoscience 25A Technology Drive, Suite 100 Irvine, CA 92818-2385

SITE CLOSURE REPORT FOR MOBIL JALK FEE PROPERTY (MOBIL) - 10607 NORWALK BOULEVARD, SANTA FE SPRINGS (FILE NO. 97-020); SLIC # 203

Dear Mr. Pitta:

Reference is made to a meeting held at this Board on October 29, 1998, and the submittel of a site closure report, dated October 14, 1998, for the above referenced site. Staff has reviewed the site closure report which summarizes the remedial excavation activities to date and

The site consists of approximately 8.8 acres of undeveloped land located in the southwest portion of an active oil field. This is an oil production facility which has been operating since 1920 with Hataway Company as the current tenant. Four active oil production wells are located along the property boundary of the site. A remedial action plan which was approved by Board staff in June 1998, delineated the extent of total recoverable petroleum hydrocarbon and chlorinated solvent contamination in the soil. Approximately, 2,800 tons of contaminated soil was excavated and removed from the site. The results of confirmation soil sampling indicated that the site has been effectively remediated.

Groundwater beneath the site is impacted with chlorinated solvents. Mobil is a participating member of the North Central Basin Regional Groundwater Group under the oversight of the

Pursuant to recent changes of the California Health and Safety Code and the Porter Cologne Water Quality Control Act (AB 681), the Regional Board is required to notify and request from the current primary or active responsible party, a complete mailing list of all record fee the holders prior to granting case closure or prior to considering corrective action proposed by the primary or active responsible party. Therefore, you are required to provide the name, mailing address, and telephone number for all record fee title holders for the subject property by March 30, 1999. A certified copy of the current grant deed will suffice at this time.

Based on the information provided, and past work completed, we have determined that no further action is necessary for the soil at the subject site. However, you are required to continue with the groundwater monitoring and reporting program as established in March. 1994, as part of an on-going effort to characterize regional chlorinated solvent impacts an shallow groundwater in the City of Santa Fe Springs and the surrounding areas .

California Environmental Protection Agency

HOV 0 2 1989

STATE OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES
SOUTHERN DISTRICT

TOXIC QUESTANCES CONTROL DIVISION
RECION 4
LONG BEACH

BULLETIN NO. 104

PLANNED UTILIZATION OF THE GROUND WATER BASINS OF THE COASTAL PLAIN OF LOS ANGELES COUNTY

APPENDIX A
GROUND WATER GEOLOGY

EDMUND G. BROWN Governor



JUNE 1961

Director

WILLIAM E WARNE

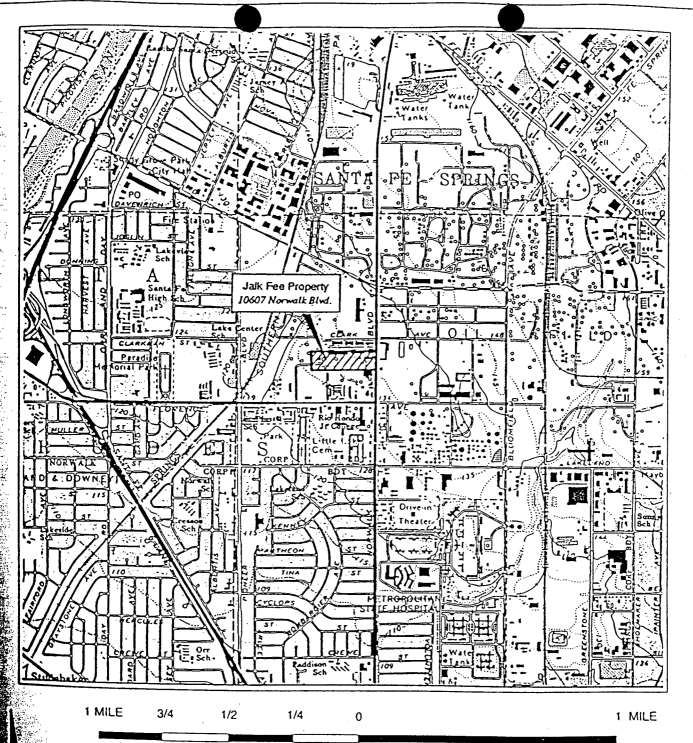


RECEIVED

NOV 0 3 1969

TOXIC SUBSTANCES CONTROL DIVISION AREGION ALONG BEACH

Gordon K. Van Vleck Secretary for Resources The Resources Agency George Deukmejian Governor State of California David N. Kennedy Director Department of Water Resources



2215

SCALE 1: 24,000

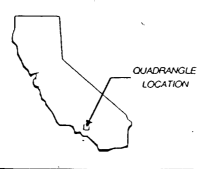
SOURCE:

d States Geological Survey

Minute Topographic Map:

Whittier Quadrangle

ALTON GEOSCIENCE Irvine, California



VICINITY MAP

Mobil Jalk Fee Property 10607 Norwalk Boulevard Santa Fe Springs, California

FIGURE 1

TRANSMITTAL LIST FOR PRELIMINARY ASSESSMENT

Site: Jalk Fee/Mobil Lease Property

Mr. Steve Pao Mobil Business Resources Corporation Mobil Oil Corporation 3700 West 190th Street, TPT-2 Torrance, California 90509-2929

Mr. Tom Walker Mobil Exploration and Producing U.S., Inc. 10735 South Shoemaker Avenue Santa Fe Springs, California 90670

Mr. Chris Welsh Property Manager 2130 Santiago Drive Newport Beach, California 92660

Mr. Michael Pitta Project Geologist Alton Geoscience 25 Technology Drive Irvine, California 92618

Mr. Dennis Dickerson
Executive Officer
Los Angeles Regional Water Quality Control Board
320 West 4th Street, Suite 200
Los Angeles, California 90013

Mr. David R. Klunk
Director of Environmental Services
City of Santa Fe Springs
Fire Department
11300 Greenstone Avenue
Santa Fe Springs, California 90670-4619